

Bowling Green, Kentucky

Top Ten Snowiest of Each Season and Least Snowy Winters

<u>Winter (Dec-Feb)</u>	<u>Winter (Jul-Jun)</u>	<u>Spring</u>	<u>Autumn</u>
35.6" 1894-95	48.0" 1959-60	32.0" 1960	8.0" 1966,19
34.7" 1977-78	37.7" 1977-78	11.0" 1968	5.0" 1906
33.0" 1917-18	35.6" 1894-95	9.4" 1947	3.9" 1925,1896
32.2" 1909-10	34.5" 1909-10	9.1" 1914	3.0" 1977
27.5" 1935-36	33.0" 1917-18	8.4" 1912	2.8" 1937
27.3" 1978-79	32.0" 1916-17	8.3" 1927	2.7" 1950,26
26.3" 1947-48	30.7" 1967-68,06-07	8.0" 1987,17	2.5" 1936
26.0" 1928-29	28.0" 1928-29	7.2" 2015	2.0" 1938
25.7" 1906-07	27.8" 1935-36	5.3" 1951	1.2" 1903
25.0" 1963-64	27.3" 1978-79	5.1" 2014	1.0" 1976,59

Top Ten Least Snowy Winters

<u>Winter (Dec-Feb)</u>	<u>Winter (Jul-Jun)</u>
0 1931-32	T 1949-50,18-19
T 1949-50,56-57,18-	0.1" 1958-59,56-57
19	0.5" 1955-56,22-23
0.1" 1958-59	0.8" 1991-92
0.4" 1991-92	1.0" 1973-74,1892-93
0.5" 2007-08,1955-	1.1" 2004-05
56,22-23	1.2" 1931-32,27-28
0.6" 1952-53	1.4" 2011-12
0.7" 2008-09	1.6" 1952-53,51-52
0.8" 1938-39	1.7" 1994-95
0.9" 1951-52	
1.0" 2004-05	

Some of the least snowy winters may have such low totals due to missing data. It's sometimes difficult to tell if data for certain dates were truly "missing" or simply "zero." Many times when no snow fell, the observer would leave the snow entry on the co-op form blank, instead of writing in a 0. Those blanks became "missing"'s when the digital record was compiled. However, after having checked the monthly co-op forms, **it does appear that the T and 0 winters listed above are correct.**

Last updated: June 1, 2015